# ECOLOGICAL MONOGRAPHS

OFFICAL PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA

Volume 11, 1941

Published Quarterly by The Duke University Press Durham, N. C., U. S. A.

4

USDA

460961 agn 80-83

12.80-83

# **ECOLOGICAL MONOGRAPHS**

# A QUARTERLY JOURNAL FOR ALL PHASES OF BIOLOGY

Issued on the fifteenth of December, March, June, and September

EDITORS: BOTANY, C. F. KORSTIAN, Duke University, Durham, N. C. ZOOLOGY, A. S. PEARSE, Duke University, Durham, N. C.

BUSINESS MANAGER: EXIE DUNCAN, Duke University Press.

#### MEMBERS OF THE EDITORIAL BOARD

1939-41

Paul L. Errington, Iowa State College, Ames, Iowa. Edgar T. Wherry, University of Pennsylvania, Philadelphia, Pa.

1940-42

Z. P. Metcalf, North Carolina State College, Raleigh, North Carolina.
J. E. Weaver, University of Nebraska, Lincoln, Nebraska.

1041-43

Homer C. Sampson, Ohio State University, Columbus, Ohio. Chancey Juday, University of Wisconsin, Madison, Wisconsin.

EX OFFICIO: Thomas Park, University of Chicago. Francis Ramaley, University of Colorado, Boulder, Colorado.

The editorial board of this journal will consider ecological papers which are long enough to make twenty-five printed pages or more. Shorter ecological papers should be submitted to the editor of *Ecology*, which is also published by the Ecological Society of America. Both journals are open to ecological papers from all fields of biological science.

Manuscripts should be typewritten and may be sent to any member of the Editorial Board. Proof should be corrected immediately and returned to the Managing Editor at the address given above. Reprints should be ordered when proof is returned. Fifty copies, without covers, are supplied to authors free; covers and additional copies at cost. Correspondence concerning editorial matters should be sent to the Managing Editor; that concerning subscriptions, change of address, and back numbers to the Business Manager.

Subscription price, \$6.00 per year. Parts of volumes can be supplied at the rates for single numbers, \$1.50 each. Missing numbers will be supplied free when lost in the mails if written notice is received by the Business Manager within one month of date of issue. All remittances should be made payable to the Duke University Press.

Agents in Great Britain: The Cambridge University Press, Fetter Lane, London, N.W. 1. Prices can be had on application.

Entered as Second-class Matter at the Postoffice at Durham, North Carolina
Copyright, 1941, by Duke University Press



41012

## 313383

LIBRARY
RECEIVED
FEB 5-1942
U.S. Department of Mathematics

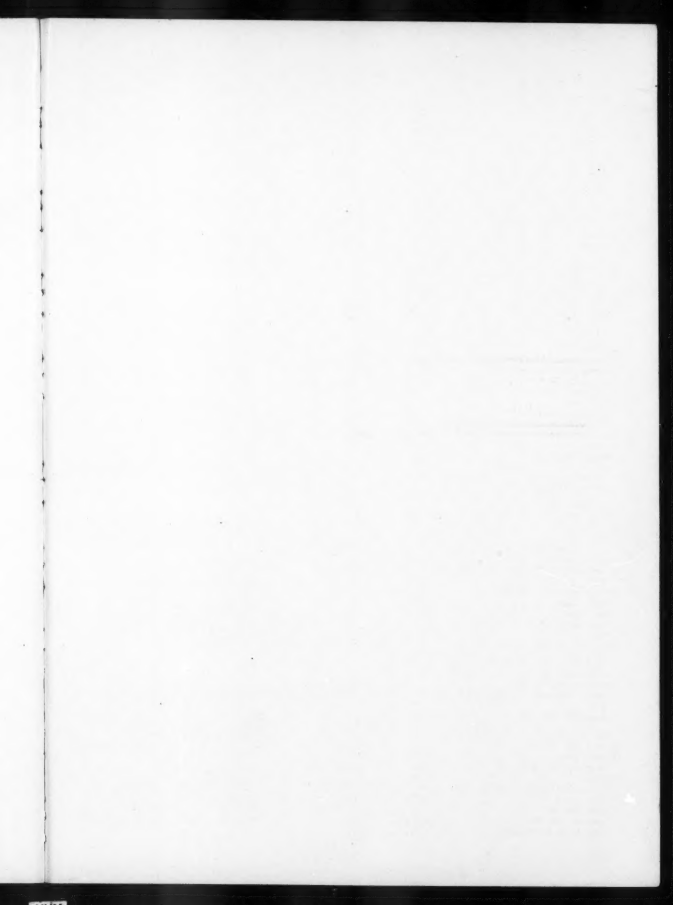
### TABLE OF CONTENTS

Volume 11, 1941

### NUMBER 1, JANUARY

PAGE Vertical Distribution of the Plankton Rotifera in Douglas Lake, Michigan, with Special 1 Limnological Studies in Connecticut, IV. Mechanism of Intermediary Metabolism in Stratified Lakes G. Evelyn Hutchinson The Vegetation of Roan Mountain: A Phytosociological and Successional Study....... D. M. Brown NUMBER 2, APRIL An Experimental Study of Rhizomes of Certain Prairie Plants ...... Irene M. Mueller 165 NUMBER 3, JULY Variations in the Heart Rate of Birds: A Study in Physiological Ecology ...... Eugene P. Odum 299 Root Habits of Certain Plants of the Foothill and Alpine Belts of Rocky Mountain National Park A. E. Holch, E. W. Hertel, W. O. Oakes, and H. H. Whitwell 327 NUMBER 4. OCTOBER





### INDEX

Adams, Roy Henry, article, 189 Alberta, 347 Alkalinity, 11, 36 Alpine plants root habits of, 327 Amphibians, 242, 269 Anaerobiosis, 436 Arizona, 229 Atlantic Ocean, 108

Behavior of bison, 396 of tettigoniids, 469 Benthic animals, 415 productivity, 439 Bicarbonates, 39, 41 Birds, 242, 250, 254, 264, 270, 299 Bison, Northern, 347 Bottom fauna, 413, 446 Brown, D. M., article, 61

Campbell, R. S., article, 1 Canvons, 267 Captivity, 317 Carbon dioxide, 11, 40 Ceratium, 99 Chlorophyll, 54 Cicadellidae, 204, 208 Cinder cones plant succession on, 277 Climate, 64, 192, 234, 373 Collections, 194 Communities, 109, 229, 240 Congaree clay loam root development in, 141 Connecticut, 413 Currents, 34, 55, 106

Deer, 236
Deevey, Edward S., article, 413
Density, 34
Desert, 267
Dinoflagellates, 99
Diptera, 203, 206
Distribution, 1, 15, 101, 241, 380, 472
Diurnal variation, 189, 195
Douglas Lake, 1
Duke Forest
root development in soil types, 141
Duncan, Wilbur H., article, 141
Eggler, Willis A., article, 277

Eggler, Willis A., article, 277
Environment, 329, 363, 385, 469
Environmental factors
Rocky Mountain National Park, 329
Evaporation, 205, 211

Food, 316, 467 Food chains, 261 Foothill plants root habits of, 327 Forbs of Merrick County, Nebraska, 171 rhizomes of, 180 Forest, 189, 243 montane, 253, 262 Frolik, A. L., article, 117 Georgeville clay root development in, 141 Graham, Herbert W., article, 99 Grasses rhizomes of, 171 Grasslands, 265, 267 Habits

Habits
of bison, 396
of tettigoniids, 469
Heart rate
of birds, 299, 305, 313, 318
Hertel, E. W., article, 327
Holch, A. E., article, 327
Hutchinson, G. Evelyn, article, 21
Humidity, 205, 210
Hydrography, 3
Hymenoptera, 204, 207
Insect pests, 394
Invertebrates, 251, 259

Invertebrates, 251, 259 Iron, 52 Isely, F. B., article, 457 Kaibab Plateau, 229, 235

Lakes, 1, 21, 413
bottoms, 1
Chironomus, 419
Mesotrophic Chironomus, 424
metabolism, 21, 55
stratification, 1, 5
Tanytarsus, 428
Thassocladius, 429
Trissocladius, 429
unstratified, 430
Lave flows

Lava flows plant succession on, 277 Life history of northern bison, 373, 389 of tettigoniids, 460, 468 Life zones, 109, 263 Light, 114, 211 Limnology, 21, 413 Linsley Pond, 24, 43

Mackenzie, District of, 347 Mammals, 238, 241, 245, 255, 263, 272 Methods, 3, 194, 236, 300, 308, 320, 405, 415, 459 Michigan, 1 Migration, 189 diurnal, 189, 195

seasonal, 203 Mortality, 402 Mud, 39 Mueller, Irene M., article, 165

New York, 413 Nitrogen, 54 Nutrient salts, 105

McEwen, 24, 29

Oakes, W. O., article, 327 Oceanography, 99 Odum, Eugene P., article, 299 Orange loam root development in, 141 Oxygen, 10

Pacific Ocean, 109 Peat lands vegetation on, 117 Pests, 394 Phosphates, 102 Phosphorus, 43, 47, 52, 56 Physiology, 299 Phytosociology of Roan Mountain, 61 Plankton, 1, 9, 99, 417, 444 Plant succession on Roan Mountain, 87 of peat lands, 122 Populations, 8, 12, 236, 261, 360, 405, 431, 469 Prairie plants rhizomes of, 165 Primary succession on volcanic deposits, 277 Productivity, 439, 444 Range

of bison, 354, 357, 365, 382
Rasmussen, D. Irvin, article, 229
Reptiles, 242, 251, 259, 269
Respiration, 313
Rhizomes
of prairie plants, 165
Roan Mountain
vegetation on, 61
Rocky Mountain National Park
environmental factors of, 329

root habits of foothill and alpine plants, 327 Root development in soil types, 141 Root habits of foothill and alpine plants, 327

Rotifera, 1, 4
Sagebrush, 267
Salinity, 101
Seasonal variation, 13, 16, 31, 189, 203, 270, 373, 384, 431, 460, 469
Shade, 114
Soil. 370

Soper, J. Dewey, article, 347 Stagnation, 47 Stratification, 1, 5, 13, 17, 25, 189, 438 Stridulation, 468

Temperature, 5, 23, 101, 205, 209, 309, 317
Tennessee, 192
Tettigoniidae, 457
Texas, 457

Travel hints, 407 Turbulence, 23, 25

Validity, 28 Vegetation, 193, 244, 253, 266, 273, 370 injurious, 394 on peat lands, 117 on Roan Mountain, 61

Vertical distribution, 1, 8, 13, 17, 25, 30, 113, 208, 434, 438 Volcanic deposits

primary succession on, 277

Weather, 192
Whitwell, H. H., article, 327
Wisconsin, vegetation on peat lands,
117

